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Figure 1. HepG2 cell medium apo B responses after long-term incubation with insulin ± tangeretin

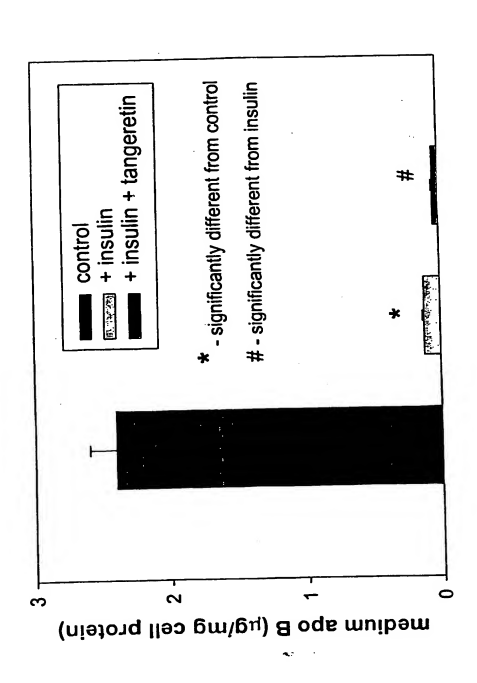


Figure 2. Serum total cholesterol responses in hamsters fed Fructose +0.25% PMF +0.50% PMF +1.00% PMF Control experimental diets 2 က շ/լօաա

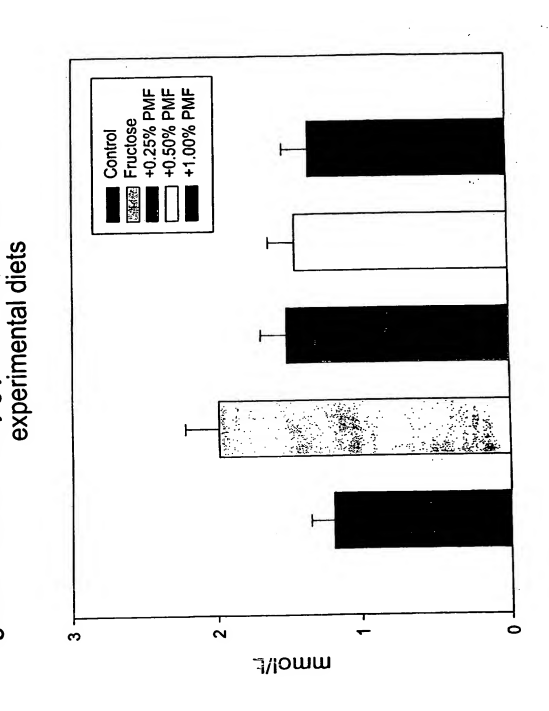
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Figure 3. HDL cholesterol responses in hamsters fed Fructose +0.25% PMF +0.50% PMF +1.00% PMF Control experimental diets 2 က շ/լօաա

3/15

WO 02/087567 PCT/CA02/00662

Figure 4. Serum triacylglycerol responses in hamsters fed



WO 02/087567 PCT/CA02/00662

Figure 5. Serum NEFA responses in hamsters fed experimental diets

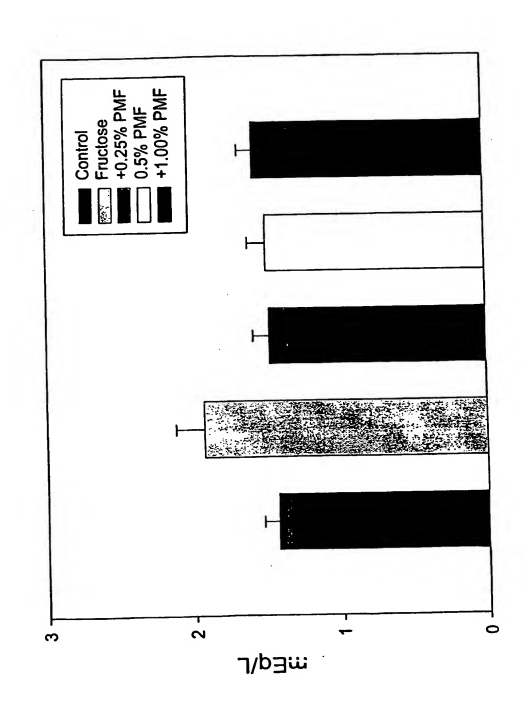


Figure 6. Serum insulin responses in hamsters fed experimental diets

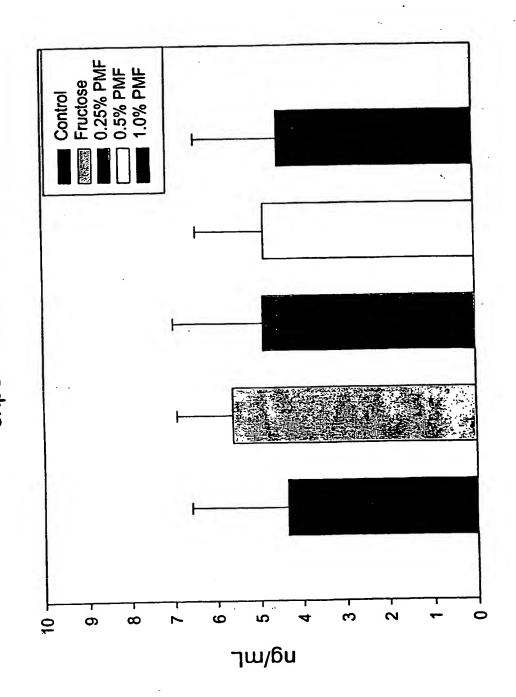


Figure 7. Serum nitrate/nitrite levels in hamsters fed * experimental diets 0.25% PMF 0.5% PMF 1.0% PMF Fructose Control 40 - 09 80 20 100 140 120 7/10шщ

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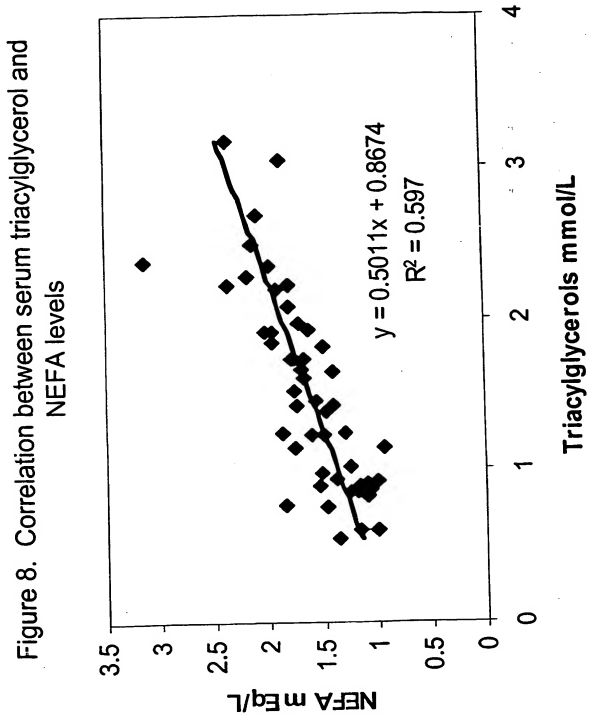
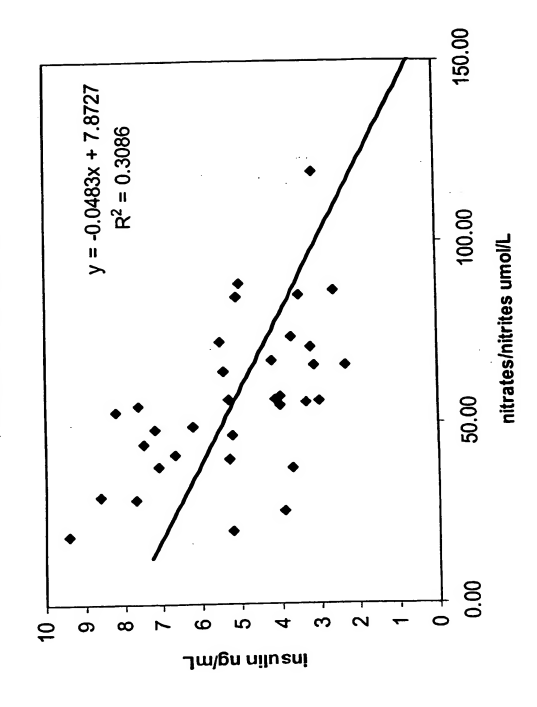
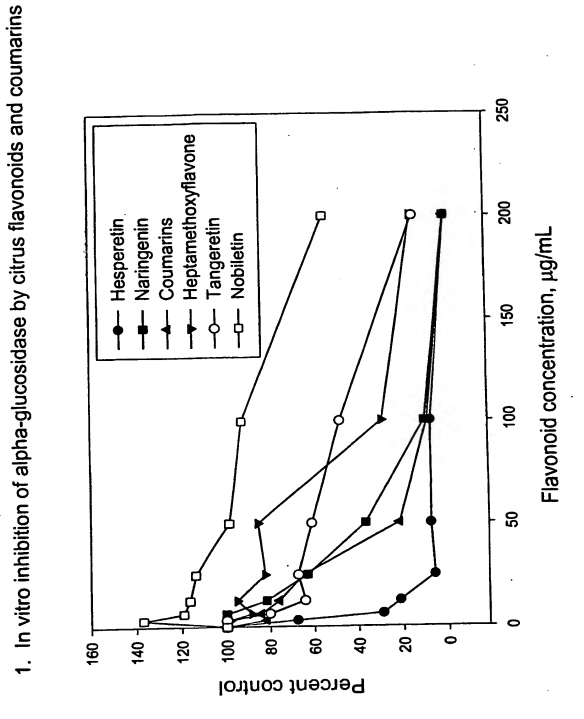


Figure 9. Correlation between serum insulin and nitrate/nitrite levels



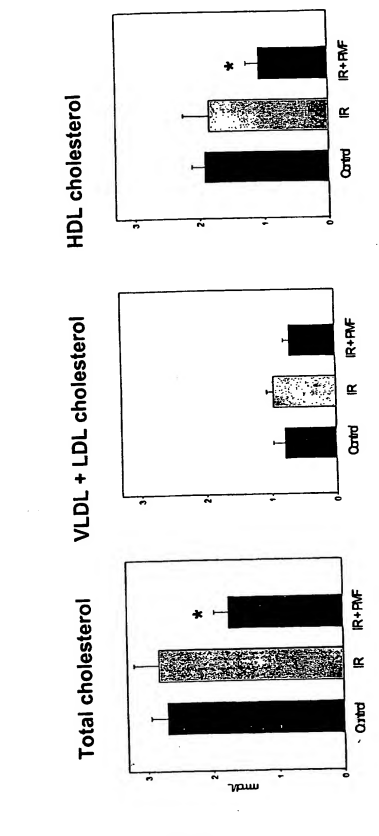
10/15

Figure 11.



11/15

Figure 12. Effect of experimental diets on serum cholesterol profiles (* denotes statistical significance, p<0.05)



12/15

Figure 13. Effect of experimental diets on serum triacylglycerols and NEFA

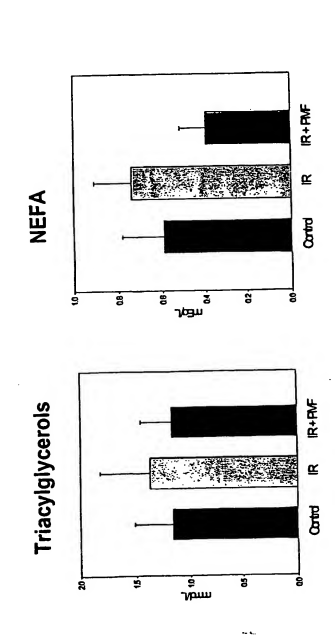


Figure 14. Correlation between serum triacylglycerol and NEFA levels

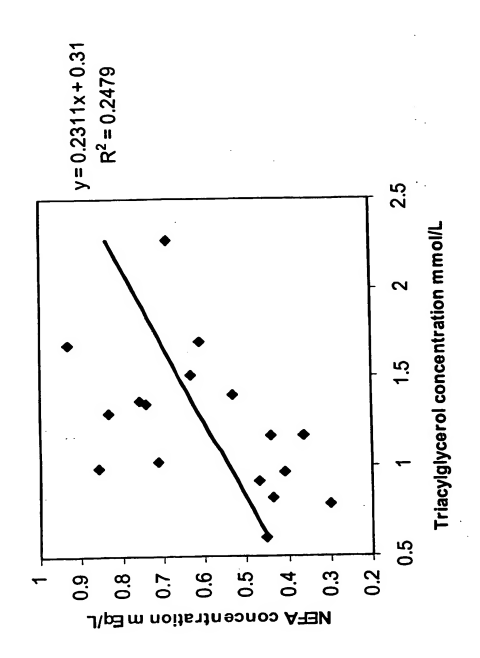


Figure 15. Glucose tolerance test in hamsters fed experimental diets.

